## PROJECT 10073 RECORD CARD

1. DATE 11 November 1957			12	Probably Balloon
3. DATE-TIME GROUP  Local	4. TYPE OF OBSERVATION  Ground-Visual  Air-Visual  6. SOURCE	Ground-Radar  Air-Intercept Radar	-	Possibly Balloon  Was Aircraft Probably Aircraft Possibly Aircraft
O Yes	Military		Ogo	
few seconds	8. NUMBER OF OBJECTS	9. COURSE SE	000	Insufficient Date for Evaluation Unknown
		5-6 observers saw object simul- taneously at widely separate p points. Object was undoubtedly very large and at a very high altitude. Smithsonian Astrophy- sical Observatory reports that		

ATIC FORM 329 (REV 26 SEP 52)

Witness

12 Hov 57 10 00

RCGGS

PAR 19 YMBRR4EKQAR15EBXR89BDBR33

OO RJEDWP RJEDDN RJEPHQ RJEPNY

DE RJEDKQ 33H

0 1294237

FM FSC OLMSTED AFB PA

TO RJEDDN/COMDR ADC ENT AFE COLO

AJEPNY/COMDR 26 AD DEF ROSLYN NY

RIEDUP/COMDR AIR TECH INTEL CEN WRIGHT PATTERSON AFB CHIC

RJEPHQ/DIR OF INTEL HQ USAF WASH DC

BT

UFOR

1. DESCRIPTION

A. UNK - shape

DEDIME HELD AT ARMS LENGTH

D. ONE

E. N/A

F. BRILLIANT EXPLOSION AT VERY HIGH ALTITUDE

G. WHITE VAPOR RAIL AFTER EXPLOSION - as seen at night

H. NONE

PAGE TWO RJEDKQ 33H

EXPLOSION DESCRIBED AS SIMILAR TO PHOTO FLASH BULB

- 2. DESCRIPTION OF COURSE
- A. VERY BRIGHT LIGHT
- HIGHER THAN NORMAL AIRCRAFT OPERATING LIMITS (No elevation or Azimeth
- C. SAME AS B
- D. SLIGHT DOWNWARD PATH NORTHWEST TO SOUTHEAST

EXPLOSION

F. FEW SECONDS

MANNER OF ORCEDUATION

## EXPLOSION DESCRIBED AS SIMILAR TO PHOTO FLASH BULB 2. DESCRIPTION OF COURSE A. VERY BRIGHT LIGHT B. HIGHER THAN NORMAL AIRCRAFT OPERATING LIMITS \ No elevation or Azimoth C. SAME AS B D. SLIGHT DOWNWARD PATH NORTHWEST TO SOUTHEAST E. EXPLOSION F. FEW SECONDS 3. MANNER OF OBSERVATION A. (1). AIR VISUAL (FROM FIVE AIRLINES PILOTS) GROUND (FROM GIR FORCE PILOT) DRIVING STEWART NY TO BENTON PA. B. MONE C. ALLEGHANY 609 HEADING SOUTH. ALLEGHANY JØS HEADING EAST CAPITAL 374 HEADING EAST CAPITAL 439 HEADING NORTHWEST CAPITAL 452 HEADING EAST 4. TIME AND DATE OF SIGHTING A. 12/22212 NOV 0721-5= 2/2/local B. NIGHT 11te: 5-6 benners Saw object simultaneonaly at brokely-Separeile jouts. Obje. worthen underblielly very longe on PAGE THREE RJEDKQ 33H 5. LOACTION OF OBSERVER(S) ALLEGHANY 609 OVER HUGHESVILLE PA ALLEGHANY 308 CEN MILES EAST OF JOHNSTOWN PAM CAPITAL 374 OVER (FORD INTERSECTION PA) VISUAL CAPITAL 452 OVER EAST LIVERPOOL OHIO AF PILOT WAS (NEAR BENTON PAR-Ground 6. IDENTIFYING INFORMATION OF ALL OBSEVER(S) PILOT ALLEGHANY FILOT ALLEGHANY BENTON AFS, PENNA.

7 . WEATHER AND WINDS ALOFT CONDITIONS TIME AND LPLACE OF SIGHTING

CLEAR

B. SURFACE

CAPITAL 452 OVER EAST LIVERPOOL OHIO AF PILOT WAS (NEAR BENTON PAR-Ground IDENTIFYING INFORMATION OF ALL OBSEVER(S) PILOT ALLEGHANY 609) RPILOT ALLEGHANY 308) BENTON AFS, PENNA. .WEATHER AND WINDS ALOFT CONDITIONS TIME AND LPLACE OF SIGHTING CLEAR B. SURFACE 6,000 FT 360 DEG 05 KT 10,000 FT 280 DEG 15 KT 15,000 FT 290 DEG 15 KT 20,000 FT 260 DEG 10 KT 30,000 FT 260 DEG 25 KT 50,000 FT 270 DEG 65 KT 80,000 FT UNK DEG UNK KT Smilson Usinjugal Observely soid to comment a this words : Stated: Earth ma approveding yearly meterne shower called Periods: Compared capital materials of meternes (judices) ja he mant 1/2 weeks, Comment. PAGE FOUR RJEDKQ 33H Typical characteristics of a true

c. CLEAR D

D. FIFTEEN

E. NONE

F. NONE

8. NONE

9. NONE

10. UNK

ASS-T OPERATIONS OFF 1912TH AAGS SOON.

lobel or finhall are indicated.

PAA case - 9 Mar 57 and western

fere. fee UFO case files

fleshall court - 17. out 57